Web Images Maps News Shopping Gmail more -

Sign in



a high performance microarchitecture iwth hardware programmable function

Search

Web

Results 1 - 3 of 3 for a high performance microarchitecture iwth hardware programmable functional units

Did you mean: a high performance microarchitecture with hardware programmable functional units

The Encyclopedia of Computer Languages

SmallScript: A user programmable framework based on Smalltalk and Postscript. in ......

ACM 1998 workshop on Java for high-performance network computing. ...

hopi.murdoch.edu.au/locatesource.prx?txtTitle=da - 827k - Cached - Similar pages

A High-Performance Microarchitecture with Hardware-Programmable ... Razdan, R. Smith, M.D. "A High-Performance Microarchitecture with Hardware-Programmable Functional Units", MICRO-27-11/94 San Jose, ... citeseer.ist.psu.edu/razdan94highperformance.html - 26k - Cached - Similar pages by R Razdan - 1994 - Cited by 274 - Related articles - All 20 versions

A High-Performance Microarchitecture With Hardware-Programmable ... High-Performance Microarchitecture. with Hardware-Programmable Functional Units. Rahul Razdan'' and Michael D. Smith''. Harvard University, Cambridge, MA 021 ... ieeexplore.ieee.org/iel4/5811/15496/00717456.pdf - Similar pages

Did you mean to search for: a high performance microarchitecture with hardware programmable functional units

a high performance microarchitecture iwth hardware programmable function

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve |
Try Google Experimental

Google Home - Advertising Programs - Business Solutions - Privacy - About Google

Web Images Maps News Shopping Gmail more .

Sign in



Search

Advanced Search **Preferences** 

Web Groups

Results 1 - 10 of about 46,300,000 for dsp. (0.12 seconds)

Digital signal processing - Wikipedia, the free encyclopedia Digital signal processing (DSP) is concerned with the representation of the signals by a sequence of numbers or symbols and the processing of these signals. ... en.wikipedia.org/wiki/Digital\_signal\_processing - 58k - Cached - Similar pages

Digital signal processor - Wikipedia, the free encyclopedia A digital signal processor (DSP or DSP micro) is a specialized microprocessor designed specifically for digital signal processing, generally in real-time ... en.wikipedia.org/wiki/Digital\_signal\_processor - 61k - Cached - Similar pages More results from en.wikipedia.org »

The Scientist and Engineer's Guide to Digital Signal Processing A textbook of DSP techniques by Steven W. Smith, 1997, 640 pages. You can download the book for free. Clear explanation and low math. www.dspguide.com/ - 10k - Cached - Similar pages

DSP Group, Inc.- Enabling DSP Applications and Solutions Supplier of speech recognition hardware for telephone applications. Show stock quote for DSPG www.dspg.com/ - 21k - Cached - Similar pages

Digital Signal Processing (DSP) Development Tools | Texas Instruments Digital Signal Processing Development Tools (DSP) - Digital Signal Processing (DSP) offers technologies for innovative system development and application ... focus.ti.com/dsp/docs/dsphome.tsp?sectionId=46 - 203k - Cached - Similar pages

### Nothing But Net

The premium Internet Service Provider in Northern California providing email, web hosting, and superior Internet access. Excellent technical support and ...

www.dsp.net/ - 30k - Cached - Similar pages

### <u>Defense Standardization Program</u>

Department of Defense, Defense Standardization Program Office. DSP Logo. Contact Us | FAQs Search:. What's New About Us Policy Programs Chartered JSBs ... www.dsp.dla.mil/ - 25k - Cached - Similar pages

# dspGuru: DSP Central

A center for DSP information exchange, to promote resource-sharing among DSP designers.

www.dspguru.com/ - 2k - Cached - Similar pages

## Digital Signal Processing at Rice

Includes research project information, publications archive, software and teaching tools and general DSP reference material.

Show map of 6100 Main St, Houston, TX 77005 dsp.rice.edu/ - 5k - Cached - Similar pages

# Bores Signal Processing - Introduction to DSP - index

Training in DSP, software architectures and Philips TriMedia architectures.

www.bores.com/courses/intro/ - 5k - Cached - Similar pages

dsp - Google Search Page 2 of 2

Searches related to: dsp

dsp oem dsp jobs dsp entertainment defense support program direct stock purchase

digital scrapbook place

<u>delta sigma pi</u> demokratik sol pa

1 <u>2 3 4 5 6 7 8 9 10</u> Next

dsp

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

Google Home - Advertising Programs - Business Solutions - Privacy - About Google

Web Images Maps News Shopping Gmail more -

Sign in



garp a mips processor with a reconfigurable coprocessor

Search

Advanced Preferenc

Web

Results 1 - 10 of about 4,210 for garp a mips processor with a reconfigurable coprocessor. (0.26 seconds)

Welcome to IEEE Xplore 2.0: Garp: a MIPS processor with a ...

Garp: a MIPS processor with a reconfigurable coprocessor ... The Garp Architecture combines reconfigurable hardware with a standard MIPS processor on the ...

ieeexplore.ieee.org/xpls/abs\_all.jsp?tp=&arnumber=624600 - Similar pages

Garp: A Mips Processor with a Reconfigurable Coprocessor - Field ... Garp: A. MIPS Processor with a Reconfigurable Coprocessor. John. R. Hauser and John Wawrzynek. University of California, Berkeley. Abstract ... ieeexplore.ieee.org/iel3/4927/13597/00624600.pdf?tp=&isnumber=&arnumber=624600 - Similar pages

More results from ieeexplore.ieee.org.»

Garp: A MIPS Processor with a Reconfigurable Coprocessor - CiteSeerX Document details from CiteSeerX (Isaac Councill, Lee Giles): Typical reconfigurable machines exhibit shortcomings that make them less than ideal for ... citeseer.ist.psu.edu/hauser97garp.html - 21k - Cached - Similar pages by JR Hauser - 1997 - Cited by 625 - Related articles - All 27 versions

garp: Berkeley Reconfigurable Architectures, Systems, and Software
"Garp: A MIPS Processor with a Reconfigurable Coprocessor," by John R. Hauser and
John Wawrzynek, published in Proceedings of the IEEE Symposium on ...
brass.cs.berkeley.edu/garp.html - 6k - Cached - Similar pages

Garp: a MIPS processor with a reconfigurable coprocessor
Typical reconfigurable machines exhibit shortcomings that make them less than ideal for
general-purpose computing. The Garp Architecture combines ...
csdl.computer.org/comp/proceedings/fccm/1997/8159/00/81590012abs.htm - Similar pages
by JR Hauser - Cited by 625 - Related articles - All 27 versions

Article: Garp: A MIPS Processor with a Reconfigurable Coprocessor The Garp Architecture combines reconfigurable hardware with a standard MIPS processor on the same die to retain the better features of both. ... www.ihauser.us/publications/1997 Hauser Garp.html - 4k - Cached - Similar pages

Garp: A MIPS Processor with a Reconfigurable Coprocessor - KFUPM ... Hauser, John R. and Wawrzynek, John (1997) Garp: A MIPS Processor with a Reconfigurable Coprocessor. In IEEE Symposium on FPGAs for Custom Computing ... https://eprints.kfupm.edu.sa/42409/ - 15k - Cached - Similar pages

Scientific Commons: Garp: A MIPS Processor with a Reconfigurable ... Keywords, John R. Hauser, John Wawrzynek Garp: A MIPS Processor with a Reconfigurable Coprocessor. Language, Englisch. Relation, oai:CiteSeerPSU:461374, ... en.scientificcommons.org/270846 - 16k - Cached - Similar pages

#### CHRA

Garp: A MIPS processor with a reconfigurable coprocessor. In FCCM, pages 296-- 299, 1997. 10. M. Hummel, M. Krause, and D. O'Flaherty. ... portal.acm.org/citation.cfm?id=1375527.1375571&coil=portal&di= ACM&CFID=151515158CFTOKEN=6184618 - Similar pages

Garp: A MIPS Processor with a Reconfigurable Coprocessor ...
Scientific documents that cite the following paper: Garp: A MIPS Processor with a Reconfigurable Coprocessor, by JR Hauser, J Wawrzynek.
serv1.ist.psu.edu:8080/showciting.jsessionid=114B458FBD8F9F82D82037D4AFAB0ECD?
cid=... - 41k - Cached - Similar pages

1 2 3 4 5 6 7 8 9 10 Next	
garp a mips processor with a reconfigurable coprocessor	Search
Search within results   Language Tools   Search Tips   Dissatisfie Try Google Experimental	ed? Help us improve
Google Home - Advertising Programs - Business Solutions - Pri	vacy - About Google